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Serial Number: 10800947

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Inventor Information for 10/800947

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US 20060031869 A1	US- PGPUB	20060209	13	Method and system for secure print-at-home discounts	725/23	705/14; 725/100	Bruner; David Wayne
US 20060031047 A1	US- PGPUB	20060209	9	Garment-model computer simulations	703/6	700/90	Bingham; Geoff et al.
US 20060021122 A1	US- PGPUB	20060202		Toilet seat lifting apparatus	4/246.1		Bruner; David
US 20050283267 A1	US- PGPUB	20051222		Systems and methods of generating integrated garment-model simulations	700/132	700/98	Bingham, Geoff et al.
US 20050211046 A1	US- PGPUB	20050929		Tooth form design for reciprocating saw blade	83/855	83/835	Thomas, Rickey J. et al.
US 20050151301 A1	US- PGPUB	20050714		Heating and setting machine and method	264/345	425/446	Bentham, Martin
US 20050003736 A1	US- PGPUB	20050106		Garments and methods of manufacturing	450/75	156/272.8; 442/104; 442/105	Bentham, Martin
US 20040222249 A1	US- PGPUB	20041111		Configurable mannequin form	223/66		Bentham, Martin et al.
US 20040177454 A1	US- PGPUB	20040916		Spray dyeing of garments	8/478		Bentham, Martin
US 20040176869 A1	US- PGPUB	20040909		Methods and systems for designing circularly knitted garments	700/141		Bingham, Geoff et al.
US 20040123405 A1	US- PGPUB	20040701		Spray dyeing of garments	8/543		Bentham, Martin
US 20040123368 A1	US- PGPUB	20040701		Automated processes for the production of garments	2/69	156/229	Bingham, Geoff et al.
US 20040014862	US- PGPUB	20040122		Processes for solubilizing	524/399	524/398	Gervasi, David J. et

			, 111	Т	T	
A1			organometallic			al.
			compounds in			
			fluorinated			
			solvents by			
			addition of a			
			fluorinated non-			
			catalytic co-			
			solubilizer			
US	US-	20040122	Coatings having	524/174		Gervasi,
20040014853	PGPUB		fully fluorinated			David J. et
A1	1.01.02		co-solubilizer,			al.
			metal material			
			and fluorinated			
			solvent			
TIO	TIC	20040122		399/266		Gervasi,
US	US- PGPUB	20040122	FULLY	399/200		David J. et
20040013450	PGPUB		FLUORINATED			
A1			POLYMER			al.
			COATED			
			DEVELOPMENT			
			ELECTRODES			ļ
US	US-	20030424	Secure method for	725/23	705/14;	Bruner,
20030079221	PGPUB		providing		725/61	David ·
A1			negotiable			Wayne
,			discount coupons			
			to consumers			
			using a distributed	-		
			processing			
			network			
US	US-	20030424	Method for	725/23		Bruner,
20030079220	PGPUB		allocating	1		David
Al			negotiable			Wayne
***			discount coupons			
			to consumers			
			using a distributed			
			processing			
			network			
LIC	LIC	20020026	Method and	709/227	709/249	Bruner,
US	US-	20020926	1	1091221	1031243	David et al.
20020138625	PGPUB		apparatus for			David et al.
A1			inflight electronic			
			commerce	700/4	6610	D: 1
US 6845284	USPAT	20050118	Methods and	700/141	66/8;	Bingham;
B2			systems for		700/130;	Geoffrey et
			designing		700/132	al.
			circularly knitted			
			garments			
US 6835258	USPAT	20041228	Automated	156/73.3	156/272.8;	Bingham;

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B2			processes for the production of garments		156/281; 156/73.1	Geoff et al.
US 6767942 B2	USPAT	20040727	Coatings having fully fluorinated co-solubilizer, metal material and fluorinated solvent	524/108	524/354; 524/356; 524/546; 524/555; 524/588; 524/590	Gervasi; David J. et al.
US 6747089 B2	USPAT	20040608	Processes for solubilizing organometallic compounds in fluorinated solvents by addition of a fluorinated non-catalytic cosolubilizer	524/546	524/108; 524/354; 524/356; 524/555; 524/588; 524/590	Gervasi; David J. et al.
US 6718152 B2	USPAT	20040406	Fully fluorinated polymer coated development electrodes	399/266	428/195.1; 430/120	Geervasi; David J. et al.
US 6456812 B1	USPAT	20020924	Coating compositions for development electrodes	399/266		Gervasi; David J. et al.
US 6373963 B1	USPAT	20020416	Systems, methods and computer program for measuring the surface contour of an object	382/108	108/100	Demers; Michelle H. et al.
US 5999781 A	USPAT	19991207	Coating compositions for development electrodes and methods thereof	399/266		Gervasi; David J. et al.
US 5924840 A	USPAT	19990720	Method of extracting contents from envelopes	414/802		Charron; William F. et al.
US 5848327 A	USPAT	19981208	Coating compositions for development electrodes and	399/99	399/266	Badesha; Santokh S. et al.

			methods thereof			
US 5569889 A	USPAT	19961029	Key assembly and keyboard comprising key retraction and stabilization means	200/5A	200/345; 200/517	Bruner; David A.
US 5443253 A	USPAT	19950822	Remittance processing apparatus and method	271/177	271/122; 271/182; 271/189; 271/215; 271/219	Dale; Amarjit et al.
US D357620 S	USPAT	19950425	Contour sander	D8/90		Demers; Michael J.
US D357394 S	USPAT	19950418	Contour sander	D8/90		Demers; Michael J.
US D356936 S	USPAT	19950404	Contour sander	D8/90		Demers; Michael J.
US D356935 S	USPAT	19950404	contour sander	D8/90		Demers; Michael J.
US D348817 S	USPAT	19940719	Contour abrasive tool	D8/90	D15/126; D8/91	Demers; Michael J.
US 5268545 A	USPAT	19931207	Low profile tactile keyswitch	200/345	200/329; 200/344; 200/517; 200/521; 400/490; 400/491.2	Bruner; David A.
US D340397 S	USPAT	19931019	Contour sander	D8/90		Demers; Michael J.
US 5219612 A	USPAT	19930615	Silane adhesive system for fuser member	427/194	118/60; 399/340; 427/366; 427/375; 427/456	Bingham; George J. et al.
US D336027 S	USPAT	19930601	Contour sander	D8/90	D25/124	Demers; Michael J.
US 5156515 A	USPAT	19921020	Machine for extracting contents from envelopes	414/412	414/416.01; 53/381.3; 83/912	Charron; William F. et al.
US 5131193 A	USPAT	19920721	Contour sanding device	451/524	451/490; 451/523	Demers; Michael J.
US 5049444 A	USPAT	19910917	Silane adhesive system for fusing member	428/339	428/447; 428/448; 428/449;	Bingham; George J. et al.

		1			428/450	
US 5008004 A	USPAT	19910416	Aromatics extraction process having improved water stripper	208/321		Maier; William H. et al.
US 5003140 A	USPAT	19910326	Long keybutton stabilizer	200/344	400/490; 400/495; 400/496	Abell, Jr.; William A. et al.
US 4931606 A	USPAT	19900605	Key switch mechanism and membrane actuator	200/517	200/341; 200/408; 200/521	Bruner; David A.
US 4931095 A	USPAT	19900605	Benzoate inks	106/31.29	106/31.57; 346/99; 524/311	Nowak; Michael T. et al.
US 4897182 A	USPAT	19900130	Aromatic extraction process having improved water stripper	208/321	208/325	Maier; William H. et al.
US 4852387 A	USPAT	19890801	Method for testing relief valve	73/1.72		Bingham; George H.
US 4840057 A	USPAT	19890620	Method and apparatus for testing relief valve	73/1.72	137/315.27; 137/613; 73/168	Bingham; George H.
US 4576287 A	USPAT	19860318	Apparatus and method for checking the contents of envelopes and sorting documents by thickness	209/601	200/61.41; 209/604; 209/900; 271/262	Bingham; George H. et al.
US D278250 S	USPAT	19850402	Envelope power conveyor stacker	D18/49		Rosensweig; Burton J. et al.
US 4408423 A	USPAT	19831011	Roof construction with stabilized Z-purlins	52/90.1		Lautensleger; Richard W. et al.
US 3943807 A	USPAT	19760316	Automated envelope opener	83/79	53/381.3; 53/381.5; 83/100; 83/355; 83/417; 83/418; 83/422;	Bingham; George H. et al.

					83/425; 83/88; 83/912	
US 3645581 A	USPAT	19720229	APPARATUS AND METHOD FOR HANDLING AND TREATING ARTICLES	406/31	118/52; 198/345.1; 198/379; 198/493; 221/88; 406/72; 406/88; 414/627; 414/676	Lasch, Jr.; Cecil A. et al.
US 1556903 A	USPAT	19251013	Moving-picture machine [TEXT AVAILABLE IN USOCR DATABASE]	352/160	352/185	BINGHAM GEORGE W
US 1508673 A	USPAT	19240916	Moving-picture machine [TEXT AVAILABLE IN USOCR DATABASE]	226/114	226/139; 226/175	BINGHAM GEORGE W
US 1462784 A	USPAT	19230724	Motion-picture device [TEXT AVAILABLE IN USOCR DATABASE]	352/70		BINGHAM GEORGE W
US 1392475 A	USPAT	19211004	Motion-picture apparatus [TEXT AVAILABLE IN USOCR DATABASE]	352/70		BINGHAM GEORGE W
US 1389618 A	USPAT	19210906	Perforating- machine [TEXT AVAILABLE IN USOCR DATABASE]	83/245		BINGHAM GEORGE W
US 1371218 A	USPAT	19210315	Moving-picture projector [TEXT AVAILABLE IN USOCR DATABASE]	352/70		BINGHAM GEORGE W